

---

# J07-OF UAV Jammer

Omnidirectional, Customizable, Sustained

## Product Introduction

RF Jammers are the most commonly employed counter-drone solution to stop hostile drones. Jammers disable the drone by disrupting the communication link between the drone and its controller with large amounts of RF energy transmitted in direction of the hostile drone. It can also disrupt the satellite link of drone. The following scenarios are common for drones: landing, hovering, crash to ground or returns to user-set home location.



---

## **Product Features**

- All ISM bands and can be customizable
- DDS signal source
- Each module can work independently
- Anti-swarm: more than 10 drones simultaneously
- Unattended operation: can cooperated with detection equipment and automatically countermeasure

## **Product Parameter**

- Effective Frequency bands: 400MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz(Customizable)
- Effective distance:  $\geq 3\text{km}$
- Azimuth coverage:  $360^\circ$
- Power supply: AC 220V
- Operating temperature:  $-25^\circ\text{C}/55^\circ\text{C}$
- Storage temperature:  $-40^\circ\text{C}/70^\circ\text{C}$
- IP rating: IP65
- Dimensions(W\*D\*H): 470\*200\*1420mm
- Weight:  $\leq 31.0\text{kg}$